

MatrizCSR::GetNoDiagonal

MatrizCSR::operator\*

MatrizCSR::Precondicionar

Array::Tamanio

```
graph LR; A[MatrizCSR::GetNoDiagonal] --> D[Array::Tamanio]; B[MatrizCSR::operator*] --> D; C[MatrizCSR::Precondicionar] --> D;
```

The diagram illustrates a dependency or data flow. On the left, three rectangular boxes are stacked vertically, each containing a method name from the `MatrizCSR` class: `MatrizCSR::GetNoDiagonal`, `MatrizCSR::operator*`, and `MatrizCSR::Precondicionar`. On the right, a single rectangular box with a light gray background contains the attribute name `Array::Tamanio`. Three blue arrows originate from the right side of each of the three boxes on the left and point towards the left side of the `Array::Tamanio` box, indicating that these methods interact with or depend on the `Array::Tamanio` attribute.